

one clip secures said overlay-sections together using pressure; and
at least one securing platform to support said overlay section set.

2. The display unit of claim 1, wherein said overlay section set further comprises:
a transparent section; and
a backing section.
3. The display unit of claim 1, wherein said clip comprises:
a main body;
a pressure tab; and
a clip notch, wherein said main body and said pressure tab are connected such
that they form said clip notch.
4. The display unit of claim 2, wherein said transparent section includes a recess for said
clip.
5. The display unit of claim 2, wherein said backing section includes a recess for said clip.
6. The display unit of claim 3, wherein said main body has an artful form.
7. The display unit of claim 1, wherein said securing platform further comprises:
a base extension; and
a vertical extension, wherein said base and vertical extensions are connected so
as to support said overlay section set.
8. A display unit comprising:
at least two overlay section sets, wherein each of said overlay section sets have
at least two overlay sections; and

at least one double-clip for securing said overlay section sets together, wherein the at least one double-clip secures said at least two overlay sections of said at least two overlay section sets together using pressure.

9. The display unit of claim 8, wherein each of said overlay section sets further comprise:

a transparent section; and

a backing section.

10. The display unit of claim 8, wherein said double-clip comprises:

a first prong, said first prong having a first main body and a first pressure tab, wherein said first main body and said first pressure tab are connected such that they form a first clip notch;

a second prong, said second prong having a second main body and a second pressure tab, wherein said second main body and said second pressure tab are connected such that they form a second clip notch; and

a hub that connects said first prong and said second prong at a closed end of said first and second clip notches.

11. The display unit of claim 10, wherein said hub of said double-clip further comprises a hinge mechanism.

12. The display unit of claim 8, wherein said double-clip comprises:

at least two prongs, wherein each of said prongs has a main body and a pressure tab, and wherein said main body and said pressure tab are connected such that they form a clip notch; and

a hub that connects said prongs at a closed end of each of said prongs.

13. The display unit of claim 12, wherein said hub of said double-clip further comprises a hinge mechanism.

14. The display unit of claim 9, wherein said transparent section includes a recess for said clip.

15. The display unit of claim 9, wherein said backing section includes a recess for said clip.

16. The display unit of claim 10, wherein said first main body has an artful form.

17. The display unit of claim 10, wherein said second main body has an artful form.

18. The display unit of claim 12, wherein said main body has an artful form.

19. The display unit of claim 8 further comprising:

at least one securing platform to support said overlay section sets.

20. The display unit of claim 19, wherein said securing platform further comprises:

a base extension; and

a vertical extension, wherein said base and vertical extensions are connected so as to support said overlay section set.

21. A display unit comprising:

a first overlay section set having a first transparent section and a first backing section;

a second overlay section set having a second transparent section and a second backing section;

at least one double-clip connecting said first overlay section set to said second overlay section set, said double-clip having:

a first prong, said first prong having a first main body and a first pressure tab, wherein said first main body and said first pressure tab are connected such that they form a first clip notch, said first clip notch holding said first transparent section and said first backing section together using pressure to form said first overlay section set;